

ABSTRACT OF THE DISCLOSURE

An elevator counterweight comprises a counterweight frame constructed from several vertical beams and at least three horizontal crossbars wherein the vertical beams penetrate the horizontal crossbars and form therewith several grid fields in which weight
5 elements are arranged and fixed. The two outermost grid fields disposed above the lowermost horizontal crossbar are open towards the side and can each receive a counterweight guide shoe and a safety brake device.

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